

206T20" SE06/00T

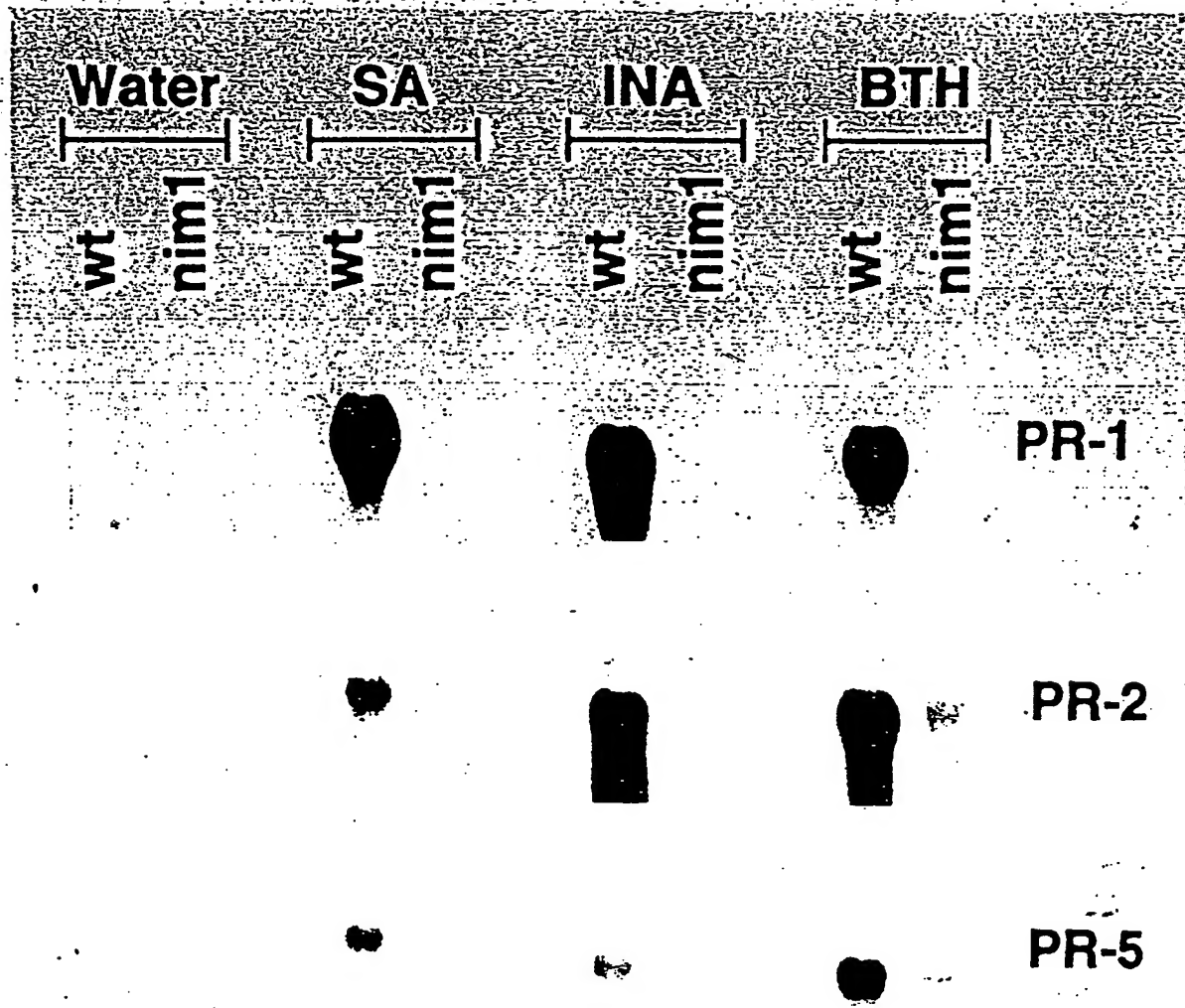


FIG. 1

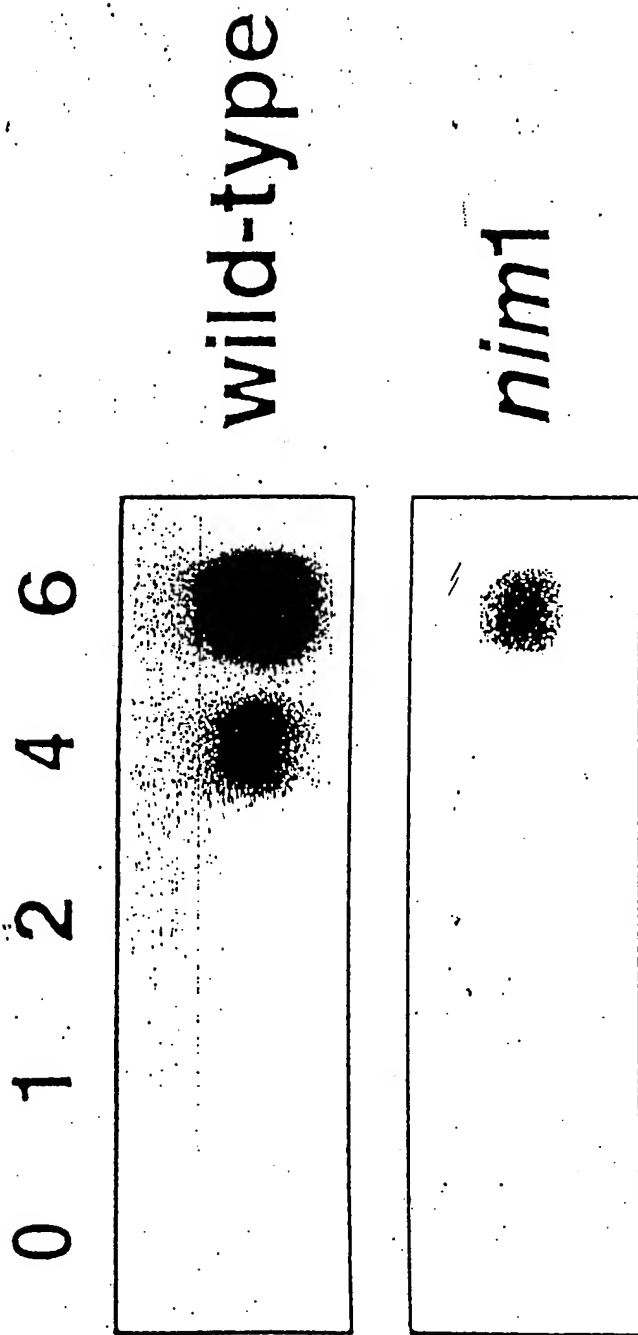


FIG. 2

C SA INA BTH EmWa

Ws

*nim1-1*

*nim1-2*

*nim1-3*

*nim1-4*

*nim1-5*

*nim1-6*

FIG. 3

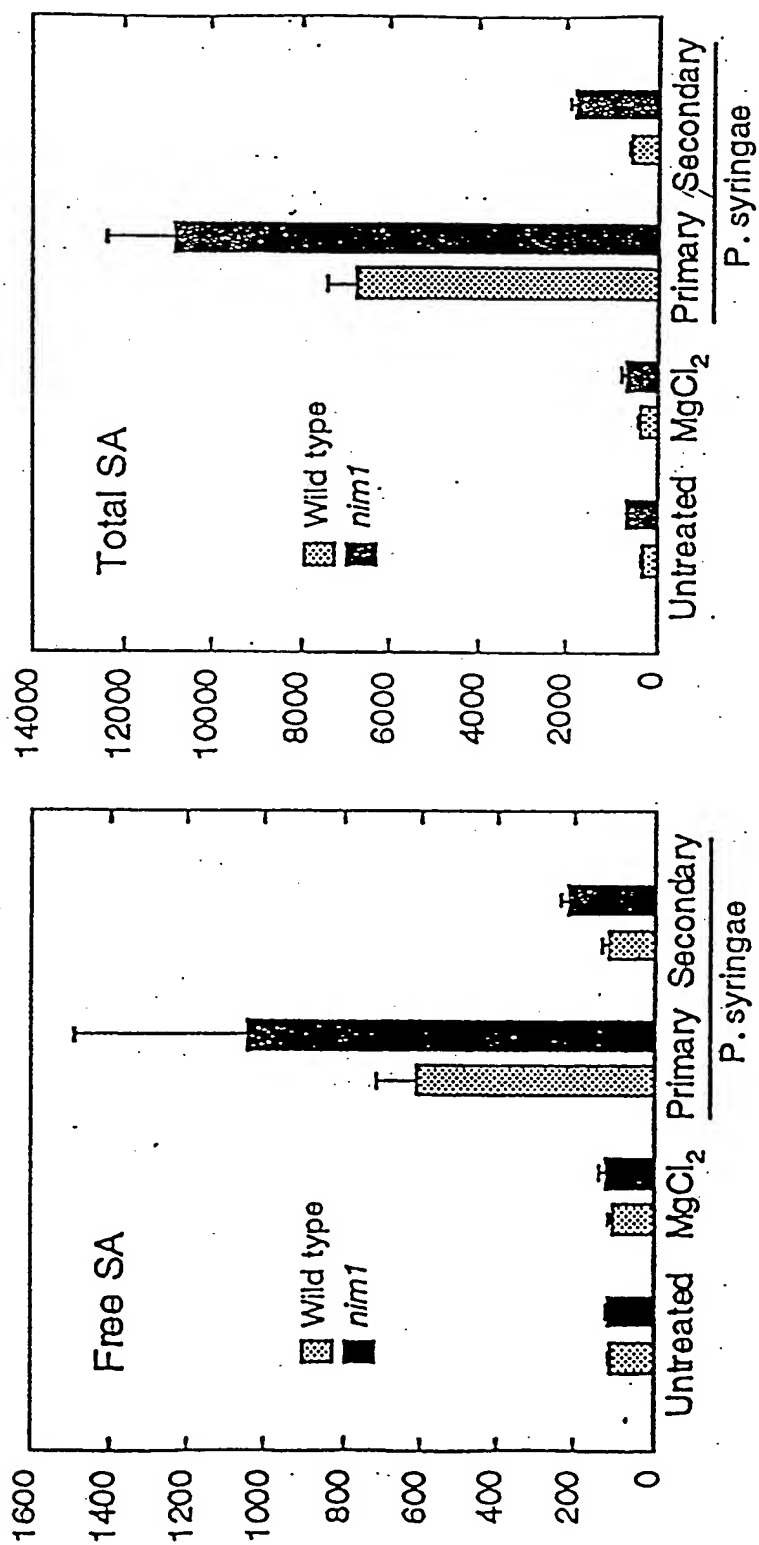


FIG. 4

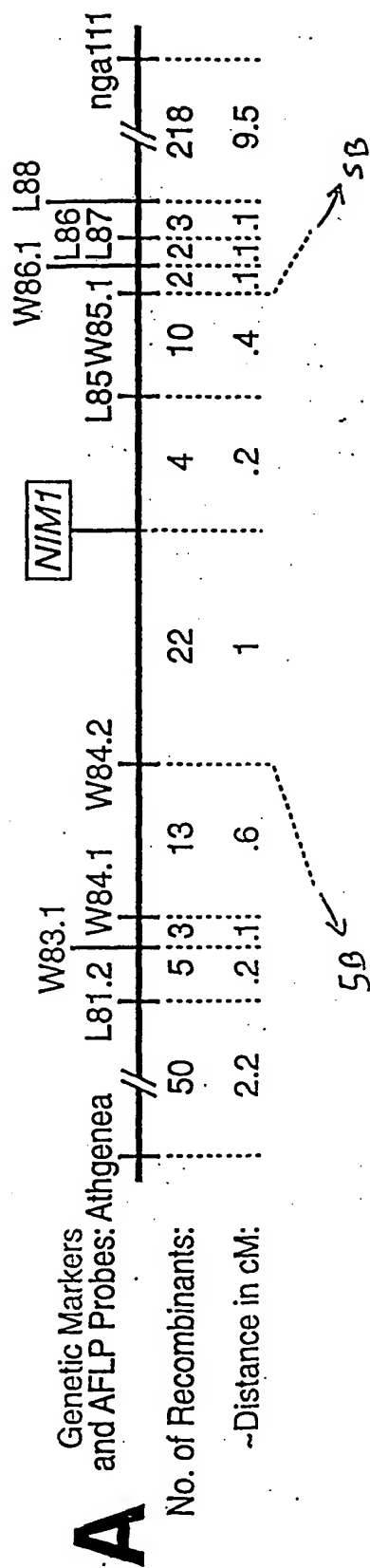


FIG. 5A

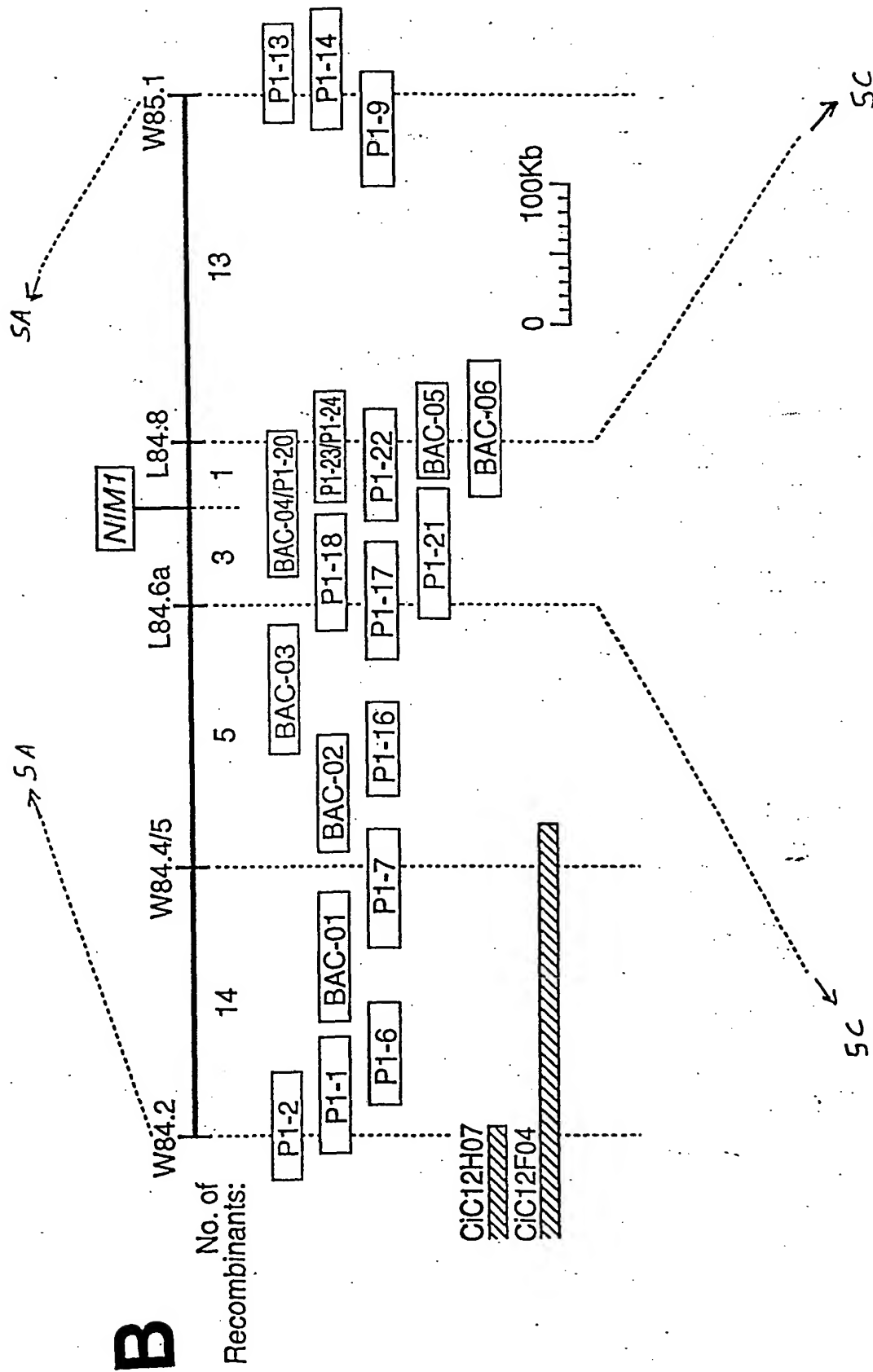


FIG. 5B

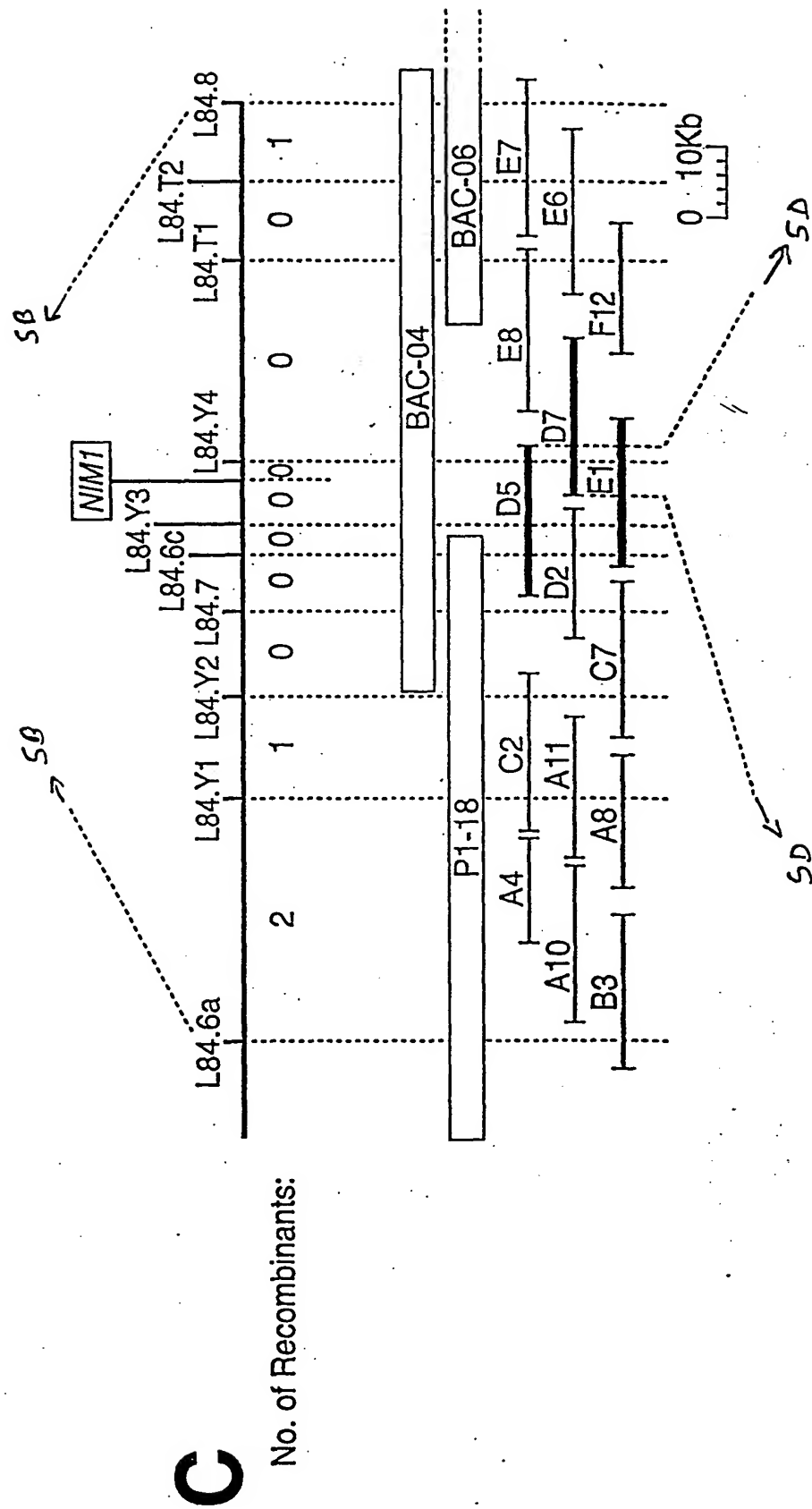


FIG. 5C

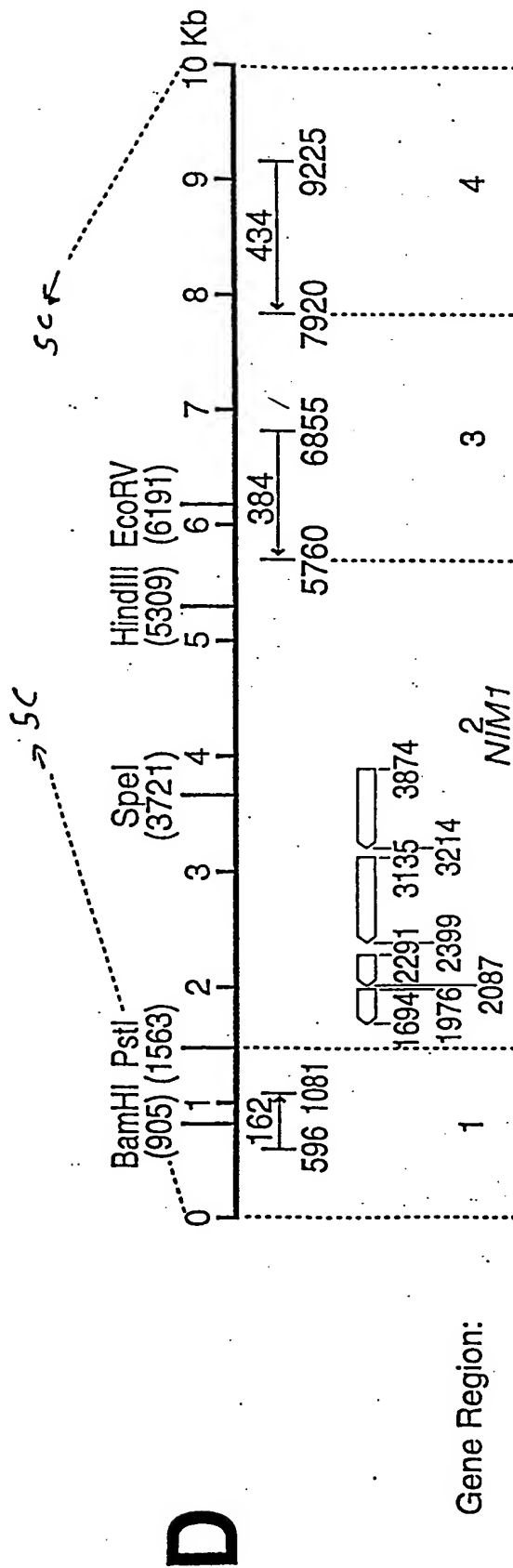


FIG. 5D





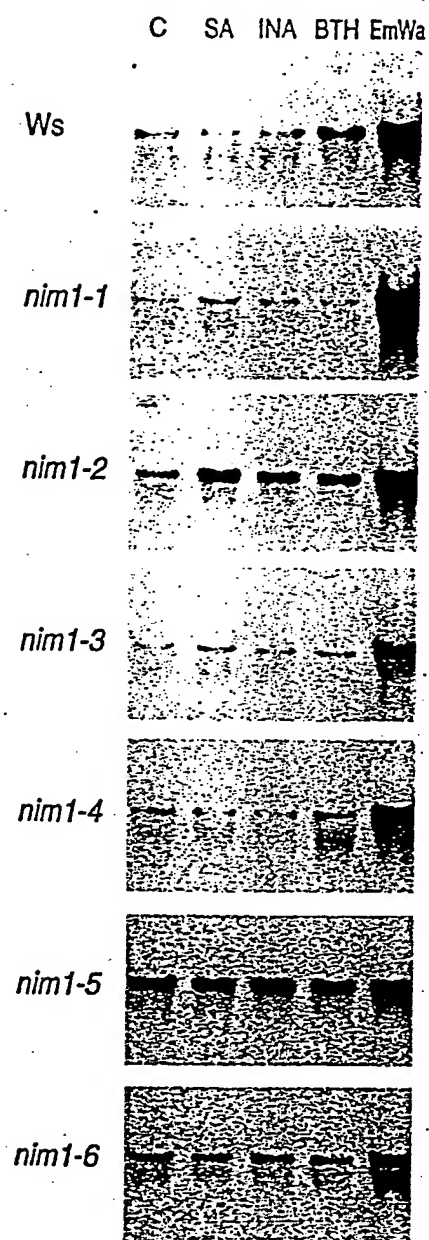


FIG. 7

NIM1 : 267 VSNVHKALDSDDIELVKLLLKEDHTNLDDACALHFAVAYCN 307  
 + + +ALD+ DIELVKL++ + +LDDA A+H+AV +CN  
 Rice-1 : 33 IRRMRRALDAADIELVKLMVMGEGLDLDDALAVHYAVQHCN 155  
  
 NIM1 : 327 PRGYTVLHVAAMRKEPQLILSLLEKGASASEATLEGRT 364  
 P G T LH+AA P ++ LL+ A + T +G T  
 Rice-1 : 215 PTGKTALHLAAEMVSPDMVSVLLDHHADXNFRTXDGVT 328  
  
 NIM1 : 267 VSNVHKALDSDDIELVKLLLKEDHTNLDDACALHFAVAYCN 307  
 + + +ALD+ DIELVKL++ + +LDDA A+H+AV +CN  
 Rice-2 : 33 IRRMRRALDAADIELVKLMVMGEGLDLDDALAVHYAVQHCN 155  
  
 NIM1 : 325 RNPRGYTVLHVAAMRKEPQLILSLLEK 351  
 R P T LH+AA P ++ LL++  
 Rice-2 : 208 RRPDSKTALHLAAEMVSPDMVSVLLDQ 288  
  
 NIM1 : 267 VSNVHKALDSDDIELVKLLLKEDHTNLDDACALHFAVAYCN 307  
 + + +ALD+ DIELVKL++ + +LDDA A+H+AV +CN  
 Rice-3 : 33 IRRMRRALDAADIELVKLMVMGEGLDLDDALAVHYAVQHCN 155  
  
 NIM1 : 325 RNPRGYTVLHVAAMRKEPQLILSLLEK 351  
 R P T LH+AA P ++ LL++  
 Rice-3 : 208 RRPDSKTALHLAAEMVSPDMVSVLLDQ 288  
  
 NIM1 : 267 VSNVHKALDSDDIELVKLLLKEDHTNLDDACALHFAVAYCN 307  
 + + +ALD+ DIELVKL++ + +LDDA A+H+AV +CN  
 Rice-4 : 33 IRRMRRALDAADIELVKLMVMGEGLDLDDALAVHYAVQHCN 155  
  
 NIM1 : 327 PRGYTVLHVAAMRKEPQLI 345  
 P G T LH+AA P ++  
 Rice-4 : 215 PTGKTALHLAAEMVSPDMV 271

FIG. 8